THE JOURNAL OF HORTICULTURAL SCIENCE, VOL 55, 1980

SUBJECT INDEX

```
Abscission, fruit, growth regulators, 207
Alnus incana, nursery stock, chemical defoliation, 119
Alternaria sp., 363
Apple, blossom, potential, estimation, 145
     bud forcing, blossom estimation, 145
     clonal variation, vigour, 439
     cultivars, Bramley's Seedling, 359
            Cox's orange Pippin, 27, 145, 149, 157, 199, 259, 267, 275, 279, 307, 313, 439
            Crab C, 279
            Delicious, 127
            Discovery, 437
            Golden Delicious, 113
           James Grieve, 313
            Laxton's Fortune, 259
     disorders, bitter pit, control, 313
            bitter pit, nutrition, 57
           bitter pit, prediction, 307
           replant disease, 259
     evaporative cooling, frost protection, 157
     flowering, previous year's harvest affects, 359
     frost protection, model, 157
     fruit, development, growth stresses, 27
           setting, growth regulators, 275
set, previous year's harvest affects, 359
thinning, mechanical, 127
           thinning, methods, 267
           thinning, timing, 127
           uptake, distribution, K, Ca, Mg, 57
     growing in England, yield variation, 149
     growth stresses, fruit development, 27
     growth regulators, uptake, distribution, persistence, 199
     growth relations, rootstock: scion, 181
     latent virus, vigour, 439
     leaf size, shoot length, relations, 279
     nutrition, bitter pit, 57
           calcium, uptake, distribution, 57
           magnesium, uptake, distribution, 57
           potassium, uptake, distribution, 57
     picking date, following years' crop, 359 pruning, leaf size, shoot length, relations, 279
     rootstock propagation, cuttings, 171 rootstock: scion, growth relations, 181
     russeting, dimethoate spray, 113
     shoot length, leaf size, relations, 279
     soil fumigation, replant disease, 259
     temperature, early-season, growth, branching, 437 vigour, clonal variation and latent virus affect, 439
     yield, annual variation, 149
     young tree, branching, early-season temperature, 437
           growth, early-season temperature, 437
```

Beetroot, keeping quality, lifting and storage, 409 lifting date, keeping quality, 409 storage temperature, keeping quality, 409 Betula pendula, nursery stock, chemical defoliation, 119

Biochemical markers, olive cultivars, 333 Black currant, pests, *Cecidophyopsis ribis*, 1 Botrytis cinerea, 363 new raspberry cultivars, 133

Calabrese, seedling emergence, soil compaction, 325 Carnation, glasshouse, production, quality, 89 nutrition, minor elements, lime, 89 Carpinus pendula, nursery stock, chemical defoliation, 119 Cauliflower, propagation, root shoots, 65 seedling establishment, moisture, 229 shoots from roots, variation, 65 transplantation, water relations, 229 Cecidophyopsis ribis, host range, 1 non-gall-forming strain, 1 Ceratonia siliqua, leaf, surface wax, 85 Cherry, disorders, surface pitting, 375 fruit, chemical treatments, surface pitting, 375 handling, surface pitting, 375 storage, surface pitting, 375 Chestnut, in vitro propagation, buds, 83 Chrysanthemum, flowering, growth regulators, 239 growth, growth regulators, 239 Citrus, seed germination, emergence, temperature, 291 Cladosporium sp., 363 Cotoneaster, drought adaptation, 219

Defoliation, chemical, tree nursery stock, 119 Didymella applanata, new raspberry cultivars, 133 Diseases, virus, transmission, properties, pawpaw, 191 Drought, adaptation, Cotoneaster, 219 resistance, leaf surface wax, 85 Dwarfing, strains, inoculations, orange, 49

Editorial Note, 323 Emergence, seedling, soil compaction, 325 seedling, temperature, 291

Cultivar, chemical identification, olive, 333

water relations, 219

Frost protection, evaporative cooling, apple, 157
Fruit, growth, vascular bundle development, 385
rot, raspberry cultivars, 363
set, apple, growth regulators, 275
trees, virus infection, ornamental Rosaceae, 103
Fungi, fruit rotting, raspberry cultivars, 363

Germination, seed ripeness, treatment, 285 seed, temperature, 291 Ghana, shallot growing, 139 Gooseberry, pests, Cecidophyopsis ribis, 1 Grapefruit, fruit drop control, growth regulators, 211 harvest duration, growth regulators, 211 Growth regulators, abscission, lemon fruit, 207 apple fruit thinning, 267 cropping, fruit quality, pear, 33 flower, fruitlet, thinning, 19 fruit, drop control, grapefruit, 211 set, apple, 275 growth, flowering, chrysanthemum, 239 harvest duration, grapefruit, 211 propagation, chestnut buds, 83 radish, shoot, root, growth, 253 uptake, distribution, persistence, apple, 199 yield, leaf, flower characters, tomato, 41 compounds, AMO 1618, 253 BAP, 83 3-CPP amide, 19

2,4-D, 41, 211 daminozide, 199, 253 dikegulac, 207 ethephon, 19, 207, 267 GA, 33, 83, 211 kinetin, 83 M&B 25105, 19 NAA, 19 PP 341 B, 275 RH 531, 253 UB1-P293, 239 zeatin, 83

Growth retardants, radish, growth, 253 Guava, leaf composition, India, 433 nutritional status, India, 433

Hop, composition, alpha-acid, weather, 71 weather, alpha-acid content, 71

Insecticides, apple fruit thinning, 267 compounds, carbaryl, 267 dimethoate, apple russetting, 113 Isozyme banding patterns, cultivar identification, 333

Japanes pear, fruit, development, anatomy, 385 vascular bundle development, fruit, 385 Jojoba, propagation, tissue culture, 299

Leaf, surface wax, drought resistance, 85 surface wax, soil moisture status, 85 Lemon, fruit, abscissants tested, 207 Light-dependent control, temperature, tomato, 7 Lime, minor elements, carnation, performance, 89

Minor elements, lime, carnation, performance, 89 Multivariate analysis, fruiting structure, raspberry, 397

Nitrogen, greenhouse tomato, Cyprus, 415

Olive, cultivars, chemical identification, 333
leaf, surface wax, 85
pollen, isozyme banding patterns, 333
Onion, bolting, spacing, winter, 97
overwintered, spacing, bolting, 97
spacing, yield, 97
plant density, yield, 247
planting rectangularity, yield, 247
seed weight, yield, 247
seedling emergence, soil compaction, 325
spacing, yield, bolting, 97
yield, uniformity, 235
uniformity, spacing pattern, 235
yield, seed weight, rectangularity, density, 247
spacing pattern, 235
Orange, cultivars, Valencia, 49
dwarfing, inoculations, 49

Ornamental Rosaceae, virus infection, fruit trees, 103

Passiflora edulis f. edulis, see passion fruit Passion fruit, growing in Kenya, 345, 351 pruning, disease incidence, 351 fruit quality, 351 yield, 345 trellising, fruit quality, 351 disease incidence, 351 yield, 345

Pawpaw, diseases, virus, Nigeria, 191

```
Pear, cropping, GA, thinning, 33
     cultivars, Beurré Bosc, 127
          Conference, 33
Josephine, 127
          Packham's Triumph, 127
     Williams', 127
fruit, quality, GA, thinning, 33
          thinning, mechanical, 127
          thinning, timing, 127
     growth regulators, cropping, fruit quality, 33
     mechanical thinning, cultivar response, 127
     rootstock, propagation, cuttings, 171
     thinning, cropping fruit quality, 33
Phosphorus, greenhouse tomato, Cyprus, 415
Photoperiodism, night temperature, poinsettia, 45
Pistacia lentiscus, leaf, surface wax, 85
Planting, density, rectangularity, yield, onion, 247
Platanus × hispanica, nursery stock, chemical defoliation, 119
Plum, cultivars, Victoria, 19
     flower, thinning, 19
     fruitlet, thinning, 19
     rootstock, Pixy, 425
           propagation, cuttings, 171
Poinsettia, photoperiodism, night temperature, 45
     temperature, night, 45
Polyvinyl resins, seed coating, 371
Poncirus trifoliata, see trifoliate orange
Potassium, greenhouse tomato, Cyprus, 415
Propagation, cuttings, rooting, disbudding, 171
     cuttings, rooting, moisture relations, 171
           rooting, wounding, 171
     in vitro, chestnut buds, 83
     rose, rootstocks, 15
     tissue culture, cauliflower, 65
jojoba, 299
           wax currant, 355
Pruning, passion fruit, yield, fruit quality, disease, 345, 351
Pseudomonas tumefaciens, new raspberry cultivars, 133
Pryus serotina, see Japanese pear
Radish, growth retardants effects, 253
     growth, shoots, roots, retardants, 253
Raspberry, agronomic character, new cultivars, 133
     berry ripeness, estimation, 165
           harvesting efficiency, 165
     cultivars, fruit rotting fungi, 363
           Glen Clova, 133
           malling Delight, 133
           Malling Jewel, 133
           Malling Orion, 133
1318/27, 133
     disease, Botrytis cinerea, 363
           susceptibility, new cultivars, 133
     fruiting structure, multivariate analysis, 397
     harvesting, mechanical, efficiency, 165
     lateral characteristics, multivariate analysis, 397 new cultivars, field performance, 133
      yield, new cultivars, 133
Red currant, pests, Cecidophyopsis ribis, 1
Ribes inebrians, see wax currant
Ribes spp., pests, Cecidophyopsis ribis, 1
Rootstocks, propagation, apple, pear, plum, 171 plum, Pixy, 425
Rootstock: scion, growth relations, apple, 181
Rosaceae, ornamentals, virus diseases, fruit tres, 103
Rose, budding, rootstock 15
      rootstock, Nigeria, 15
```

Russeting, apple, dimethoate spray, 113
Seed, coating, polyvinyl resins, 371
ripeness, germination, trifoliate orange, 285
storage, treatment, germination, trifoliate orange, 285

Shallot, bulb cutting, growth, yield, 139 bulb size, growth, yield, 139 growing in Ghana, 139 growth, yield, bulb size, cutting, 139 Simmondsia chinesis, see jojoba Soil, compaction, depth, seedling emergence, 325 fumigation, apple replant disease, 259 moisture, leaf surface wax, 85 temperature, seedling emergence, calabrese, 325 seedling emergence, onion, 325 Spacing pattern, yield, uniformity, onion, 235 Sphaerotheca macularis, new raspberry cultivars, 133 Strawberry, cultivars, Cambridge Prizewinner, 79 diseases, latent virus A, 79 performance, latent virus A, 79 virus-free clone, performance, 79

Temperature, control, light-dependent, 7 seed germination, emergence, 291 night, poinsettia, 45 Thinning, apple fruit, methods compared, 267 mechanical, apple, pear, 127 timing, 127 Tissue culture, jojoba, 299 wax currant, 355 Tomato, flower, characters, 2,4-D, 41 fruit yield, 2,4-D, 41 greenhouse, growing in Cyprus, 415 nutrition, 415 leaf, area, 2,4-D, 41 seed, germination, emergence, temperature, 291 temperature, control, 7 yield, temperature control, 7 Transpiration, stress, recovery, 219 Transplantation, water relations, cauliflower, 229 Trellising, passion fruit, yield, fruit quality, disease, 345, 351 Trifoliate orange, germination, seed treatment, 285

Vascular bundle, development, Japanese pear fruit, 385 Vegetables, seed coating, polyvinyl resins, 371 Virus diseases, pawpaw, Nigeria, 191 fruit trees, ornamental Rosaceae, 103 Viruses, transmission, properties, pawpaw, 191 Weather, hop alpha-acid content, 71 Water relations, transplantation, cauliflower, 229 Wax currant, propagation, tissue culture, 355

seed ripeness, storage, germination, 285

AUTHOR INDEX

Abbas, M. F., 437 Abou-Haidar, S. S., 219 Adams, P., 89 Adjei-Twum, D. C., 139 Arnold, Gillian M., 359

Bacon, P. E., 49 Bain, Joan M., 375 Baker, E. A., 85 Barlow, H. W. B., 279 Bennett, J. P., 247 van der Boon, J., 307, 313 Boswell, R. C., 119 Brewster, J. L., 97, 235 Buckley, W. R., 437

Calvert, A., 7 Cox, E. F., 229 Craig, W. E., 45 Crisp, P., 65

Dale, A., 397 Drew, R. L. K., 409

Easterbrook, M. A., 1 El-Zeftawi, B. M., 201, 211

Fereres, E., 219 Flook, Valerie A., 275, 359

Gachanja, S. P. 345, 351 Garg, V. K., 433 Graves, C. J., 89 Grout, B. W. W., 65 Gurnah, A. M., 345, 351

Hamer, P. J. C., 149, 157

Harris, R. W., 219 Hatridge-Esh, K. A., 247 Hill-Cottingham, D. G., 199 Hinchee, Maud A. W., 299 Howard, B. H., 171 Hughes, Hilary M., 79

Insley, H., 119

Jackson, J. E., 149 Jefferies, C. J., 359 Joseph, C. B., 41

Khanduja, S. D., 433 Knight, J. N., 33, 267 Knight, Victoria H., 363 Kousounis, G., 333 Kratky, B. A., 229

Lana, A. F., 191 Lewis, T. L., 57 Loukas, M., 333

Mason, D. T., 165 McKee, J. M. T., 229 Menhenett, R., 239 Menzies, A. R., 127 Mobayen, R. G., 285, 291

Nii, N., 385

Oehl, V. Heather, 79, 259 Orphanos, P. I., 415

Papadopoulos, I., 415 Parry, M. S., 439 Peter, K. V., 41 Pontikis, C. A., 333 Procopiou, J., 85

Quinlan, J. D., 437

Rost, T. L., 299 Rutherford, P. P., 409

Salter, P. J., 97, 235 Samaraweera, M. K. S. A., 199 Sauve, Elaine M., 371 Shiel, R. S., 371 Skene, D. S., 27, 113, 145 Slack, G., 7 Sluis, Carolyn J., 355 Swait, A. A. J., 133 Sweet, J. B., 103

Thomas, C. A., 15 Thomas, G. G., 71 Thomas, T. H., 253 Topham, Pauline B., 397 Tsujita, M. J., 45 Tucker, W. G., 409 Tubbs, F. R., 181

Vieitez, Ana M., 83 Vieitez, M. Luisa, 83 Vouzounis, N., 415

Wade, N. L., 375 Ward, C. M., 409 Weaver, K. N., 325 Webster, A. D., 19, 425 Weston, G. D., 253 Williams, R. R., 275, 359 Winsor, G. W., 89 Wochok, Z. S., 355